(11) **EP 0 916 412 B1****EUROPEAN PATENT SPECIFICATION**

(12)  
 (46) Date of publication and mention  
 of the grant of the patent:  
 12.03.2003 Bulletin 2003/11

(51) Int Cl.7: **B07C 3/02**(21) Application number: **98121781.3**(22) Date of filing: **15.11.1998**

(54) **A method of sorting postal objects**  
**Verfahren zum Sortieren von Poststücken**  
**Procédé de tri d'objets postaux**

(84) Designated Contracting States:  
**CH DE ES FR GB IT LI**

(30) Priority: **14.11.1997 IT 10971693**

(43) Date of publication of application:  
 19.05.1999 Bulletin 1999/20

(73) Proprietor: **ELSAO SPA**  
**16154 Genova (IT)**

(72) Inventors:  
 • **De Leo, Guido**  
**16134 Genova (IT)**

• **Gennari, Nedo**  
**16125 Genova (IT)**

(74) Representative: **Jorio, Paolo et al**  
**STUDIO TORTA S.r.l.,**  
**Via Viotto, 3**  
**10121 Torino (IT)**

(56) References cited:  
**EP-A- 9 697 260**  
**US-A- 4 815 448**

**DE-A- 19 829 125****EP 0 916 412 B1**

Note: Within nine months from the publication of the mention of the grant of the European patent, any person may give notice to the European Patent Office of opposition to the European patent granted. Notice of opposition shall be filed in a written reasoned statement. It shall not be deemed to have been filed until the opposition fee has been paid. (Art. 92(1) European Patent Convention).

1

EP 0 916 412 B1

2

## Description

[0001] The present invention relates to a method of sorting postal objects.

[0002] Postal sorting machines are known for receiving an input stream of postal objects disposed in an entirely random manner and acting to generate at their output a sorted stream of postal objects, that is to say a stream of postal objects disposed in a predetermined progressive order able to allow the sequential delivery of such postal objects by a postman travelling along a pre-determined route. The progressive order generally comprises a sequence of adjacent addresses corresponding to street numbers or to groups of street numbers of buildings disposed along the route along such postal objects must be delivered.

[0003] Known postal sorting machines generally comprise an input (also called induction) able to receive a set of postal objects to be sorted, a plurality of outputs associated with respective containers into which groups of postal objects can be discharged, and a conveying and directing system (sorter) interposed between the input and the output and controlled by an electronic processing unit which is able to direct each object towards a respective output on the basis of a code impressed on the object itself.

[0004] The sorting operation is achieved by such machines by performing a plurality of recursive cycles by means of which groups of objects already subjected to preliminary sorting operations are reintroduced into the input and directed towards outputs associated with containers into which the objects deposited in a preceding working cycle have been left.

[0005] At the end of such recursive cycles groups of postal objects are taken from the machine disposed in a predetermined progressive order which allows the sequential distribution of such postal objects by a postman travelling along a subsection of a predetermined route.

[0006] There are also postal machines which have two (or more) inputs which communicate with a single conveyor system for sorting which is operable to direct the postal objects towards a first set of outputs associated with the first input and a second set of outputs associated with the second input. Each input of the postal machine cannot utilize outputs in common with the other inputs; in this way, although the conveyor system is shared, such postal devices comprise in reality several independent postal sorting machines separate from one another.

[0007] The known sorting machines provided with two (or more) inputs are able to function with streams of postal objects which have already been subject to a preliminary working cycle; this preliminary working cycle necessitating a discrimination on the basis of which groups of postal objects having common characteristics are formed, each group then being supplied to a respective input.

[0008] The object of the present invention is to provide

a postal sorting method operating with a machine provided with two (or more) inputs which allows the sorting operations to be effected in a particularly effective manner and in reduced times.

[0009] A further object of the present invention is to provide a postal sorting method operating with a machine provided with two (or more) inputs which does not necessitate the said discrimination in a preliminary working phase.

[0010] The preceding object is achieved by the present invention in that it relates to a method of sorting postal objects as defined in Claim 1.

[0011] The invention will now be described with reference to the attached drawings which illustrate a non-limitative example thereof, in which:

Figure 1a is a schematic representation of a machine for sorting postal objects operating according to a first phase of the method of the present invention;

Figure 1b is a schematic representation of a machine for sorting postal objects operating according to a second phase of the method of the present invention;

Figure 2 is a logic block diagram illustrating the operations of the method according to the present invention; and

Figure 3 schematically represents a distribution path of postal objects sorted according to the method of the present invention.

[0012] In Figures 1a and 1b a machine for sorting postal objects, formed according to the principles of the present invention is generally indicated 1. The machine 1 has a first input A (also called first induction) capable of receiving a first stream F1 of postal objects (letters, cards, documents in envelopes or generally flat documents of rectangular form) and a second input B (also called second induction) capable of receiving a second stream F2 of postal objects. First and second streams F1 and F2 of postal objects are conveyed by conveyor devices of known type (for example of belt type) capable of providing each of the inputs A and B with a set of postal objects disposed in sequence (for example stacked). Conveniently the first and the second stream of postal objects are formed by subdivision of a single stream FI (input stream) of postal objects and which comprises 60% of the input stream. It is however clear that the subdivision of the stream FI into the streams F1 and F2 could also be effected with unequal divisions. The stream FI comprises a plurality of postal objects onto which there has already been impressed a code (for example a bar code) able to identify the destination of the postal object itself; such objects are however disposed in a random sequence, that is to say no progressive order nor any relationship exists between the arrangement of the postal objects and the progressive order according to which they will be subsequently delivered.

3

EP 0 916 412 B1

4

used.

[0013] Each input A, B is associated with a separator device 10a, 10b (shown schematically) for the separation of postal objects 7 from the stream F1 and F2 and arrangement of each object in a spaced position with respect to the other postal objects in the stream, a reading device 12a, 12b (shown schematically) receiving the postal objects coming from the separator device and capable to read the code associated with the object itself, and a delay module 14a, 14b (shown schematically) receiving at its input the postal objects coming from the reading device 12a, 12b. The output of the delay module 14a, 14b communicates with a conveyor and director device (sorter) 17 within the machine 1 operable to convey the postal objects from the inputs A, B towards a plurality (N) of separate outputs U1, U2, U3, ..., Un, Un at which the postal objects can be held. Conveniently each output U1, U2, U3, ..., Un is associated with a removable container 20 (shown schematically) in which the postal objects 7 delivered to the output can be held. According to the present invention the machine 1 is controlled by an electronic unit 22 of programmable type which controls a new mode of operation of the conveyor and directing device 17 (sorter) and of the whole of machine 1.

[0014] In a first phase of operation of the machine 1 (Figure 2) according to the present invention, initially (block 100 after a starting block) the first stream F1 supplied to the input A is directed to all the N outputs of the machine (Figure 1a), that is to say the sorter device 17, under the control of the electronic unit 22, operates a common transport mode according to which each postal object 7 supplied to the first input A can potentially be delivered to any of the N outputs. In parallel to this and contemporaneously the second stream F2 (Figure 1a) supplied to the second input B is directed to the N output of the machine, that is to say the sorter device 17, under the control of the electronic unit 22, operates in a common conveyor mode according to which each postal object 7 supplied to the input B can be potentially delivered to any of the N outputs. From this it follows that each of the N outputs can potentially receive objects coming from both the input A and the input B. The movement of the postal objects through the sorter device 17, that is to say the path T followed by a postal object within the sorter device 17 from an input A, B to a general output U1 is determined by the code present on the postal object 7 read by the reading device 12a, 12b. To this end, the electronic unit 22 can conveniently be provided with a plurality of look up tables (not illustrated) receiving (for example from the reading device 12a, 12b) input data associated with the codes impressed on each postal object 7 and supplying a set of output data which identifies the selected output U1 towards which the postal object must be directed. The output data are transmitted to the machine 1 which is provided with interfaces means (not shown) able to convert the output data from the table (not shown) into electrical control signals usable for the

control of actuator members, for example selector guides, transmission members etc. (not shown) which together form the path T within the conveyor device 17 which guides the postal object towards the selected output U1.

[0015] In particular it is known that (Figure 3) a set of contiguous and successive streets, squares and/or other places of a city or any type of inhabited place define a continuous route P for the delivery of postal objects. This continuous route is sub-divisible into a plurality of successive adjacent subsections S1, S2, ..., Si, ..., Sn. Each subsection Si comprises a plurality of addresses Ri corresponding to street numbers or to groups of street numbers of buildings disposed along the subsection Si. Successive adjacent addresses Ri, Ri+1 of each subsection Si correspond to physical places in which the postal objects carried by a postman who moves continuously along the section Si are delivered in succession for which the postman removes such objects in sequence from a sorted stack of postal objects.

[0016] The continuous route P can, moreover, be sub-divided into two (or more) adjacent sub-routes Pa and Pb each of which comprises several adjacent sections Si and runs within a respective zone (zone A, zone B etc.) of the city or generic place through which the route P passes. In particular, the number of sub-routes Pi into which the route P can be subdivided is conveniently equal to the number of inputs of the postal machine as will become clear from the subsequent description. In the illustrated example two sub-routes are described in that the illustrated embodiment of the machine 1 has two inputs.

[0017] The sorter device 17 (operating under the control of the electronic unit 22) is able to deposit in a respective output (or a set of outputs) of the machine 1 all the postal objects which have the same position in the ordered progression POP along a respective subsection Si belonging to a respective sub-route. In this way, by way of non-limitative example, the first output U1 can contain all the objects which are to be delivered in the first address R1a of the subsection Si of the sub-route Pa, second output U2 can contain all the objects which are to be delivered to the first delivery address R1b of the subsections Si of the sub-route Pb, the third output U3 can contain all the objects which are to be delivered to the second delivery address R2a of the subsections Si of the sub-route Pa, the fourth output U4 can contain all of the objects which are to be delivered to the second delivery address R2b of the subsections Si of the sub-route Pb.

[0018] Generally the electronic unit 22 commands a mode of transport of the device 17 according to which, to an output U1 are delivered all the objects which are to be delivered to a delivery address having a predetermined position in the ordered progression POP along all the subsections belonging to a respective sub-route (Pa or Pb in the example).

[0019] The block 100 is followed by a block 110 which

5

EP 0 916 412 B1

6

tests if the streams P1 and P2 at the input of the machine 1 have terminated; in the negative case it returns to block 100, otherwise it passes to a block 120 which temporarily stops the operation of the machine 1. The stop operation described here is introduced for simplicity of description; it is however clear that the extraction operation described hereinafter could also be operated with the machine 1 in motion.

[0020] subsequently (block 130 after block 120) at least some of the containers 20 are removed by manual operation or automatic intervention of a robot (not illustrated) operating under the control of the control unit 22, each container 20 containing the stacked postal objects directed to a respective output. For simplicity of description it is supposed that all the containers 20 are removed from the postal machine 1.

[0021] The various containers are moreover removed by the machine 1 according to a precise order and with a subdivision by sub-routes, that is to say the containers are removed by forming two collections of groups of postal objects Ca and Cb each of which is related to a respective sub-route; for each collection of postal objects the various groups are withdrawn according to the number of successive positions in the ordered progression POP contained in the subsections SI. For example, the container 20 corresponding to the output U1 and containing the group of postal objects comprising the articles which the postman must deliver to the first delivery address of the various subsections SI of the sub-route Pa will be removed first; subsequently, the container 20 corresponding to the output U3 containing the group of postal objects formed by the articles which the postman must deliver to the second delivery address of the subsections SI of the route Pa will then be removed, and so on.

[0022] Simultaneously or subsequently to the above-mentioned operations the container 20 corresponding to the output U2 and containing the group of postal objects comprising the articles which the postman must deliver to the first delivery address of the various subsections SI of the sub-route Pb will be removed, and then the container 20 corresponding to the output U4 containing the group of postal objects formed by the articles which the postman must deliver to the second delivery address of the subsections SI of the route Pb will be removed and so on.

[0023] There are thus formed two collections Ca and Cb of groups of postal objects: the collection Ca relating to the sub-route Pa and containing the groups of postal objects subdivided by delivery positions along the subsections SI and the collection Cb of groups of postal objects relating to the sub-route Pb and containing the groups of postal objects subdivided by delivery positions along the subsections SI.

[0024] When the machine has been emptied, that is to say when both the collections Ca and Cb have been removed from the machine, new (empty) containers are fitted to the machine itself. The block 130 is now followed

by a block 140 which commands the restarting of the machine 1; according to the operations governed by this block, the electronic unit 22 commands a mode of operation of the sorter device 17 according to which each postal object 7 supplied to the first input A (Figure 1b) can only be directed towards a first subset W1 of the N outputs. Parallel to this a postal object supplied to the second input B (Figure 1b) is directed towards a second subset W2 of the N outputs of the machine, with the subset W1 not having elements common to the subset W2. In other words, the sorter device 17, under the control of the electronic unit 22, operates according to a "separable" conveying mode according to which each postal object 7 supplied to the input A can be directed only towards the outputs of the subset W1 and each postal object 7 supplied to the input B can be directed only towards the outputs of the subset W2. From this it follows that each of the N outputs cannot receive objects coming from both the input A and the input B.

[0025] In particular, the groups of postal objects belonging to the above mentioned first collection Ca (relating to the sub-route Pa) are supplied to the first input A whilst the groups of postal objects belonging to the collection Cb (relating to the sub-route Pb) are supplied to the second input B.

[0026] In this way the objects contained in the removed container containing the postal objects which are to be delivered by the postman to the first delivery address R1 of the various subsections SI of the sub-route Pa are supplied to the first input of the machine 1 and are delivered to the output belonging to the subset W1; within each container associated with an output of the first subset W1 there is formed a first layer of postal objects the first layer relating to objects which are to be delivered by the postman at a first delivery address of a respective subsection SI of the sub-route Pa.

[0027] Subsequently the postal objects contained in the second container containing the postal objects to be delivered by the postman at the second delivery address R2 of the various subsections SI of the route Pa are supplied to the first input of the machine 1 and the above-mentioned operations are repeated. In this way, within each container associated with an output of the first subset W1 there is formed a second layer of postal objects superimposed on the first; the second layer comprising objects to be delivered by the postman at a second delivery address of a respective subsection SI of the sub-route Pa.

[0028] These operations are repeated until a final container of the collection Ca is supplied to the input A and a final layer of postal objects is formed; this final layer being objects to be delivered to a final delivery address of a respective subsection SI of the sub-route Pa. In this way each container of the subset W1 can contain a stack of postal objects disposed in order by delivery address and relating, for example, to a subsection SI of the sub-route Pa. These postal objects are now disposed in the order of manual delivery which will then be

7

EP 0 916 412 B1

8

followed by a postman moving along a subsection Si of the sub-route Pb.

[0622] Similarly, the objects contained in the first container containing the postal objects to be delivered by the postman at the first delivery address Ri of the various subsections Si of the sub-route Pb are supplied to the second input B of the machine 1 and are delivered to the output belonging to the subset Wb; within each container associated with an output of the second subset Wb there is formed a first layer of postal objects; the first layer being objects to be delivered by the postman at a first delivery address of a respective subsection Si of the sub-route Pb.

[0630] Subsequently the postal objects contained in the second container containing the postal objects to be delivered by the postman at the second delivery address R2 of the various subsections Si of the sub-route Pb are supplied to the second input B of the machine 1. In this way, within each container associated with an output of the second subset Wb there is formed a second layer of postal objects superimposed over the first; the second layer being objects to be delivered by the postman at a second delivery address of a respective subsection Si of the sub-route Pb.

[0631] These operations are repeated until a first container of the collection Cs is supplied to the input A and a final layer of postal objects is formed; this final layer being objects intended to be delivered at a first delivery address of a respective subsection Si of the sub-route Pb. In this way each container can contain a stack of postal objects disposed in order by delivery address and relating, for example, to a subsection Si of the sub-route Pb. Such postal objects are already disposed in the order of manual delivery which will then be followed by a postman travelling along a subsection Si of the sub-route Pb.

[0632] The sorting method described above therefore comprises a set of phases comprising:

- A) phases of supply of the first and second stream of postal objects while the sorter device operates in a "common" addressing mode;
- B) a phase of clearing (emptying) the machine in which there are formed at least two collections of groups of postal objects; and
- C) phases of supply of groups of objects from each collection to a respective input whilst the sorter device operates in a separate address mode.

[0633] Altogether the method described performs the sorting operation with a reduced number of phases and therefore in a shorter time. The method described moreover operates with streams of postal objects (F1, F2) which have not been subjected to any previous sorting to divide them between the inputs (inductors) available; in this way the pre-treatment operations necessary to subject the post to sorting methods utilized in multiple-input sorting machines of known type are reduced.

## Claims

1. A method of sorting postal objects with a postal sorting machine (1) having a first input (A) and at least a second input (B) and a plurality of outputs (U1, ... Un) communicating with the said inputs (A, B) via a sorter device (17), the said method being characterized in that it comprises the steps of:

- supplying a first stream (F1) of postal objects to a first input (A) and simultaneously supplying a second stream (F2) of postal objects to the second input (B);
- directing the said first stream (F1) to all the outputs (N) of the machine by operating the said sorter device (17) in a common mode of transport in which each postal object (7) supplied to the first input (A) can be directed to any of the outputs (N);
- directing the said second stream (F2) to all the outputs (N) of the machine by operating the said sorter device (17) in a common mode of transport in which each postal object (7) supplied to the second input (B) can be directed to any of the outputs (N);
- removing (130), from at least some of the said outputs, groups of postal objects previously directed to the respective outputs;
- operating a separate transport mode according to which each postal object (7) supplied to the first input (A) is directed solely to a first subset (Wa) of the said outputs and each postal object (7) supplied to the second input (B) is directed solely towards a second subset (Wb) of the said outputs; said first subset (Wa) and the said second subset (Wb) being disjoint;
- supplying at least one first group of previously removed postal objects to the said first input with the said separate transport mode active to form, in at least part of the outputs belonging to the first subset, a first arrangement of postal objects;
- supplying a further group of postal objects to the said first input to form, in at least some of the outputs belonging to the first subset (Wa), a further arrangement of postal objects adjacent to the first arrangement; and
- repeating in a sequential manner a supply phase of groups of postal objects to the said first input (A) to form sets of sorted postal objects in at least some of the outputs belonging to the said first subset (Wa).

2. A method according to Claim 1, comprising the further steps of:

- supplying at least one first group of previously removed postal objects to the said second input

9

EP 0 916 412 B1

10

with the said separate transport mode active, to form; a first arrangement of postal objects in at least some of the outputs belonging to the second subset;

- supplying a further group of postal objects to the said second input to form, in at least some of the outputs belonging to the second subset (Wb) a further arrangement of postal objects adjacent a first arrangement; and
  - sequentially repeating the phases of supplying groups of postal objects to the said second input (B) to form sets of sorted postal objects in at least some of the said outputs belonging to the said second subset (Wb).
3. A method according to Claim 1 or Claim 2, in which the said phase of directing the said postal objects from the said inputs (A, B) to the said outputs comprises the phase of directing to a respective output (U) of the machine (1) the postal objects which have the same position in an ordered progression (POP) as a delivery address (Rd) disposed along a respective subsection (S) belonging to a sub-route (Pa, Pb) for the delivery of postal objects; the said sub-route (Pa, Pb) being subdivisible into a plurality of successive said adjacent subsections (S1, S2, ..., Sn); each subsection (S) comprising a plurality of delivery addresses (Rd) disposed along a subsection (S) and able to receive postal objects in a delivery phase; successive adjacent sub-routes forming a total route for the delivery of all the post supplied to the said machine.
4. A method according to Claim 3, in which the said phase (130) of removing the said postal objects comprises ordered removal phases according to which groups of postal objects are removed in succession; the successive order of removal of each group being established on the basis of the position in the ordered progression (POP) of the objects belonging to each group.
5. A method according to Claim 4, in which at least two ordered removal phases are performed for the formation of at least two collections (Ca, Cb) of groups of postal objects each of which relates to a respective sub-route (Pa, Pb); each ordered removal phase comprising the removal in succession of groups of postal objects; the successive order of removal of each group belonging to a respective collection (Ca, Cb) being established on the basis of the position in the ordered progression (POP) of the objects in these groups belonging to respective sub-routes (Pa, Pb).
6. A method according to Claim 4 or Claim 5, in which the phase of supplying at least some of the said groups of previously removed postal objects in se-

quence to the said machine operating in the said separate transport mode comprises a step of supplying the said groups of postal objects in a sequence established on the basis of the number in the ordered progression (POP) of the object belonging to the group itself.

7. A method according to Claim 5, in which the phase of supplying at least some of the said groups of previously removed postal objects in sequence to the said machine operating in the said separate transport mode comprises the step of supplying each collection (Ca, Cb) of groups of postal objects to a respective input (A, B); the groups of objects belonging to the same collection (Ca, Cb) being supplied to the associated input (A, B) in a sequence established on the basis of the number in the ordered progression (POP) of the objects belonging to the group itself.
8. A method according to any preceding claim, in which the said phase of directing the said postal objects from the said inputs to the said outputs comprises the step of controlling the path (T) travelled by a postal object along a conveyor device (17) from an input (A, B) towards a said output.
9. A method according to any preceding claim, in which the said phase of directing the said postal objects from the said inputs to the said outputs comprises the step (12a, 12b) of detecting a code present on the postal object itself and associating (22) with this code an identification of the output towards which the said postal object must be directed.

#### Patentansprüche

1. Verfahren zum Sortieren von Poststücken mit einer Postsortiermaschine (1) mit einem ersten Eingang (A) und mindestens einem zweiten Eingang (B) und einer Vielzahl von Ausgängen (U1, ..., Un), die mit den Eingängen (A, B) über eine Sortier Vorrichtung (17) in Verbindung stehen, wobei das Verfahren die durch gekennzeichnet ist, dass es folgende Schritte aufweist:
- Zuführen eines ersten Stroms (F1) von Poststücken an einen ersten Eingang (A) und gleichzeitiges Zuführen eines zweiten Stroms (F2) von Poststücken an den zweiten Eingang (B);
  - Richten des ersten Stroms (F1) an alle Ausgänge (N) der Maschine durch Betreiben der Sortier Vorrichtung (17) in einem gewöhnlichen Transportmodus, in welchem jedes Poststück (7), das dem ersten Eingang (A) zugeführt wird, an einen beliebigen Ausgang (N) gerichtet wer-

11

EP 0 916 412 B1

12

den kann;

- Richten des zweiten Stroms (F2) um die Ausgänge (N) der Maschine durch Betreiben der Sortiervorrichtung (17) in einem gewöhnlichen Transportmodus, in welchem jedes Poststück (7), das dem zweiten Eingang (B) zugeführt wird, an einen beliebigen Ausgang (N) gerichtet werden kann;
- Entfernen (130) von Gruppen von Poststücken von mindestens einigen der Ausgänge, an die sie zuvor gerichtet waren;
- Betreiben eines separaten Transportmodus, nach welchem jedes Poststück (7), das dem ersten Eingang (A) zugeführt wird, nur an eine erste Teilmenge (W<sub>a</sub>) der Ausgänge gerichtet wird und jedes Poststück (7), das dem zweiten Eingang (B) zugeführt wird, nur in Richtung einer zweiten Teilmenge (W<sub>b</sub>) der Ausgänge gerichtet wird; wobei der ersten Teilmenge (W<sub>a</sub>) und der zweiten Teilmenge (W<sub>b</sub>) keiner der Ausgänge gemeinsam ist;
- Zuführen mindestens einer ersten Gruppe von zuvor entfernten Poststücken an den ersten Eingang, wobei der separate Transportmodus aktiv ist, um zumindest in einem Teil der Ausgänge, die zu der ersten Teilmenge gehören, eine erste Anordnung von Poststücken zu bilden;
- Zuführen einer weiteren Gruppe von Poststücken an den ersten Eingang, um zumindest in einigen der Ausgänge, die zu der ersten Teilmenge (W<sub>a</sub>) gehören, eine weitere Anordnung von Poststücken nahe der ersten Anordnung zu bilden; und
- sequenzielles Wiederholen einer Zuführphase von Gruppen von Poststücken an den ersten Eingang (A), um Sätze von sortierten Poststücken in mindestens einigen der Ausgänge zu bilden, die zu der ersten Teilmenge (W<sub>a</sub>) gehören.

## 2. Verfahren nach Anspruch 1, das die weiteren Schritte aufweist:

- Zuführen mindestens einer ersten Gruppe von zuvor entfernten Poststücken an den zweiten Eingang, wobei der separate Transportmodus aktiv ist, um eine erste Anordnung von Poststücken in mindestens einigen der Ausgänge zu bilden, die zu der zweiten Teilmenge gehören;
- Zuführen einer weiteren Gruppe von Poststücken an den zweiten Eingang, um in mindestens einigen der Ausgänge, die zur zweiten Teilmenge (W<sub>b</sub>) gehören, eine weitere Anordnung von Poststücken nahe einer ersten Anordnung zu bilden; und
- sequenzielles Wiederholen der Phasen des Zuführens von Gruppen von Poststücken an den

zweiten Eingang (B), um Sätze von sortierten Poststücken in mindestens einigen der genannten Ausgänge zu bilden, die zu der zweiten Teilmenge (W<sub>b</sub>) gehören.

## 3. Verfahren nach Anspruch 1 oder 2, wobei die Phase des Richtens der Poststücke von den Eingängen (A, B) an die Ausgänge die Phase beinhaltet, die Poststücke, die dieselbe Position in einer geordneten Progression (POP) haben, an einen entsprechenden Ausgang (U) der Maschine (1) als eine Lieferadresse (R) zu richten, wobei die Lieferadresse (R) entlang eines entsprechenden Unterabschnitts (S) zugeordnet ist, der zu einer Sub-Route (Teilstrasse) (Pa,Pb) für die Lieferung von Poststücken gehört; wobei die Sub-Route (Pa,Pb) in eine Mehrzahl von aufeinanderfolgenden benachbarten Unterabschnitten (S1, S2... Si... Sn) unterteilt werden kann; wobei jeder Unterabschnitt (Si) eine Mehrzahl von Lieferadressen (R) aufweist, die entlang eines Unterabschnitts (Si) angeordnet sind und Poststücke in einer Lieferphase empfangen können; wobei sukzessive angrenzende Sub-Routes eine Gesamtroute für die Lieferung aller Post, die der Maschine zugeführt wird, bilden.

## 4. Verfahren nach Anspruch 3, wobei die Phase (130) des Entfernens der Poststücke Phasen eines geordneten Entfernens aufweist, entsprechend welchen Gruppen von Poststücken sukzessive entfernt werden; wobei die sukzessive Ordnung des Entfernens jeder Gruppe auf der Basis der Position in der geordneten Progression (POP) der zu jeder Gruppe gehörenden Objekte erfolgt.

## 5. Verfahren nach Anspruch 4, wobei mindestens zwei Phasen eines geordneten Entfernens ausgeführt werden, um mindestens zwei Ansammlungen (Ca, Cb) von Gruppen von Poststücken zu bilden, die sich jeweils auf eine entsprechende Sub-Route (Pa, Pb) beziehen; wobei jede geordnete Einführungsphase das sukzessive Entfernen von Gruppen von Poststücken aufweist; wobei die sukzessive Ordnung des Entfernens jeder Gruppe, die zu einer entsprechenden Ansammlung (Ca, Cb) gehört, auf der Basis der Position in der geordneten Progression (POP) der Objekte in diesen Gruppen erfolgt, die zu entsprechenden Sub-Routes (Pa, Pb) gehören.

## 6. Verfahren nach Anspruch 4 oder 5, wobei die Phase des Zuführens mindestens einiger der Gruppen von zuvor entfernten Poststücken in einer Folge an die Maschine, die in dem separaten Transportmodus betrieben wird, einen Schritt des Zuführens der Gruppen von Poststücken in einer Folge aufweist, die auf der Nummer in der geordneten Progression (POP) des zur Gruppe selbst gehörenden Stücke

13

EP 0 916 412 B1

14

bestehend eingerichtet ist.

7. Verfahren nach Anspruch 5, wobei die Phase des Zuführens mindestens einer der Gruppen von zu-  
ver entliehen Poststücken in einer Folge an die  
Maschine, die in dem gegebenen Transportmodus  
arbeitet, den Schritt aufweist, jede Ansammlung  
(Ca, Cb) von Gruppen von Poststücken an einen  
entsprechenden Eingang (A, B) zuzuführen; wobei  
die Gruppen von Stücken, die zu denselben An-  
sammlung (Ca, Cb) gehören, an den zugeordneten  
Eingang (A, B) in einer Folge zugeführt werden, die  
auf der Nummer in der geordneten Progression  
(POP) der zur Gruppe selbst gehörenden Stücke  
bestehend eingerichtet ist.

8. Verfahren nach einem der vorhergehenden Ansprü-  
che, wobei die Phase des Richtens der Poststücke  
von den genannten Eingängen an die Ausgänge  
den Schritt aufweist, den Pfad (T) zu steuern, den  
ein Poststück entlang einer Fördervorrichtung (17)  
von einem Eingang (A, B) in Richtung auf einen ge-  
nannten Ausgang zurücklegt.

9. Verfahren nach einem der vorhergehenden Ansprü-  
che, wobei die Phase des Richtens der Poststücke  
von den Eingängen an die Ausgänge den Schritt  
(12a, 12b) aufweist, einen Code zu detektieren, der  
an dem Poststück selbst vorhanden ist, und eine  
Identifikation des Ausgangs diesem Code zuzuord-  
nen (22), in Richtung auf welchen das Poststück ge-  
richtet werden muss.

#### Reclamations

1. Procédé de tri d'objets postaux avec une machine  
de tri postal (1) ayant une première entrée (A) et au  
moins une seconde entrée (B) et une pluralité de  
sorties (N1, ...Nn) communiquant avec lesdites en-  
trées (A, B) via un dispositif trieur (17), ledit procédé  
étant caractérisé en ce qu'il comprend les étapes  
consistant à:

- fournir un premier flux (F1) d'objets postaux à  
une première entrée (A) et fournir simultané-  
ment un second flux (F2) d'objets postaux à la  
seconde entrée (B);
- diriger ledit premier flux (F1) vers toutes les so-  
ties (N) de la machine en mettant en œuvre le-  
dit dispositif trieur (17) en un mode de transport  
commun dans lequel chaque objet postal (7)  
fourni à la première entrée (A) peut être dirigé  
vers l'une quelconque des sorties (N);
- diriger ledit second flux (F2) vers la totalité des  
sorties (N) de la machine en mettant en œuvre  
ledit dispositif trieur (17) en un mode de trans-  
port commun dans lequel chaque objet postal

(7) fourni à la seconde entrée (B) peut être di-  
rigé vers l'une quelconque des sorties (N);  
enlever (18b), à partir d'au moins certaines  
desdites sorties, des groupes d'objets postaux  
dirigés précédemment vers les sorties respec-  
tives;

- mettre en œuvre un mode de transport séparé  
selon lequel chaque objet postal (7) fourni à la  
première entrée (A) est seulement dirigé vers  
un premier sous-ensemble (Wa) desdites so-  
rties et chaque objet postal (7) fourni à la secon-  
de entrée (B) est seulement dirigé vers un se-  
cond sous-ensemble (Wb) desdites sorties; le-  
dit premier sous-ensemble (Wa) et ledit second  
sous-ensemble (Wb) étant disjointes;
- fournir au moins un premier groupe d'objets  
postaux précédemment enlevés à ledite pre-  
mière entrée avec ledit mode de transport sé-  
paré actif pour former, dans au moins une por-  
tion des sorties appartenant au premier sous-en-  
semble, un premier agencement d'objets postaux;  
et
- fournir un autre groupe d'objets postaux à ledite  
première entrée pour former, dans au moins  
certaines des sorties appartenant au premier  
sous-ensemble (Wa), un autre agencement  
d'objets postaux adjacent au premier agencement;  
et
- répéter de manière séquentielle une phase de  
fourniture de groupes d'objets postaux à ledite  
première entrée (A) pour former des ensem-  
bles d'objets postaux triés dans au moins cer-  
taines des sorties appartenant audit premier  
sous-ensemble (Wa).

2. Procédé selon la revendication 1, comprenant les  
étapes supplémentaires consistant à:

- fournir au moins un premier groupe d'objets  
postaux précédemment enlevés à ledite seconde  
entrée avec ledit mode de transport séparé actif  
pour former un premier agencement d'objets  
postaux dans au moins certaines des sorties  
appartenant au second sous-ensemble;
- fournir un autre groupe d'objets postaux à ledite  
seconde entrée pour former, dans au moins  
certaines des sorties appartenant au second  
sous-ensemble (Wb), un autre agencement  
d'objets postaux adjacents au premier agencement;  
et
- répéter séquentiellement les phases de four-  
niture de groupes d'objets postaux à ledite se-  
conde entrée (B) pour former des ensembles  
d'objets postaux triés dans au moins certaines  
desdites sorties appartenant audit second  
sous-ensemble (Wb).

3. Procédé selon la revendication 1 ou la revendica-



15

EP 0 916 412 B1

16

tion 2, dans lequel ladite phase consistant à diriger lesdits objets postaux desdites entrées (A, B) vers lesdites sorties comprend la phase consistant à diriger vers une sortie respective (U) de la machine (1) les objets postaux qui ont la même position en une progression ordonnée (POP) qu'une adresse de délivrance (R) disposée le long d'une sous-section respective (S1) appartenant à un sous-chemin (Pa, Pb) pour la délivrance d'objets postaux; ledit sous-chemin (Pa, Pb) pouvant être subdivisé en une pluralité desdites sous-sections adjacentes successives (S1, S2...Sn); chaque sous-section (S1) comprenant une pluralité d'adresses de délivrance (Ri) disposées le long d'une sous-section (S1) et capables de recevoir des objets postaux dans une phase de délivrance; des sous-chemins adjacents successifs forment un chemin total pour la délivrance de tout le courrier fourni à ladite machine.

4. Procédé selon la revendication 3, dans lequel ladite phase (130) d'enlèvement desdits objets postaux comprend des phases d'enlèvement ordonné selon lesquelles des groupes d'objets postaux sont enlevés en succession; l'ordre successif d'enlèvement de chaque groupe étant établi sur la base de la position dans la progression ordonnée (POP) des objets appartenant à chaque groupe.

5. Procédé selon la revendication 4, dans lequel au moins deux phases d'enlèvement ordonné sont effectuées pour la formation d'au moins deux collections (Ca, Cb) de groupes d'objets postaux dont chacun se rapporte à un sous-chemin respectif (Pa, Pb); chaque phase d'enlèvement ordonné comprenant l'enlèvement en succession de groupes d'objets postaux; l'ordre successif d'enlèvement de chaque groupe appartenant à une collection respective (Ca, Cb) étant établi sur la base de la position dans la progression ordonnée (POP) des objets de ces groupes appartenant aux sous-chemins respectifs (Pa, Pb).

6. Procédé selon la revendication 4 ou la revendication 5, dans lequel la phase de fourniture d'au moins certains desdits groupes d'objets postaux précédemment envoyés en séquence à ladite machine fonctionnant dans ledit mode de transport séparé comprend une étape de fourniture desdits groupes d'objets postaux en une séquence établie sur la base du numéro dans la progression ordonnée (POP) de l'objet appartenant au groupe lui-même.

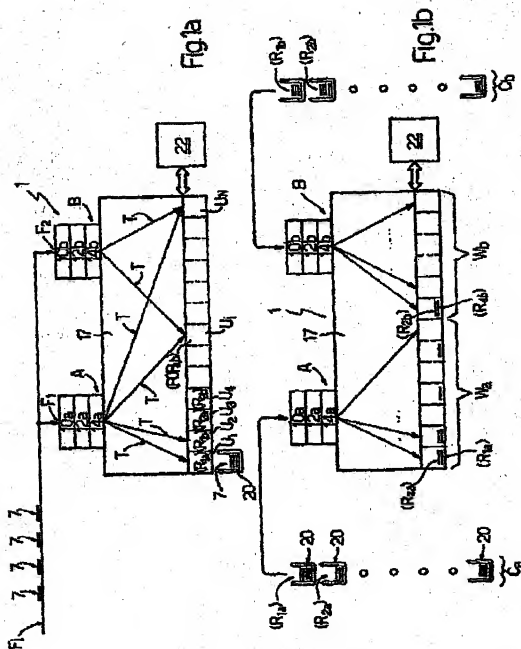
7. Procédé selon la revendication 6, dans lequel la phase de fourniture d'au moins certains desdits groupes d'objets postaux précédemment envoyés en séquence à ladite machine fonctionnant dans ledit mode de transport séparé comprend l'étape de

fourniture de chaque collection (Ca, Cb) de groupes d'objets postaux à une entrée respective (A, B); les groupes d'objets appartenant à la même collection (Ca, Cb) étant fournis à l'entrée associée (A, B) en une séquence établie sur la base du numéro dans la progression ordonnée (POP) des objets appartenant au groupe lui-même.

8. Procédé selon l'une quelconque des revendications précédentes, dans lequel ladite phase consistant à diriger lesdits objets postaux desdites entrées vers lesdites sorties comprend l'étape de commande du trajet (T) parcouru par un objet postal le long d'un dispositif de transport (17) d'une entrée (A, B) vers une dite sortie.

9. Procédé selon l'une quelconque des revendications précédentes, dans lequel ladite phase consistant à diriger lesdits objets postaux desdites entrées vers lesdites sorties comprend l'étape (12a, 12b) consistant à détecter un code présent sur l'objet postal lui-même et à associer (22) à ce code une identification de la sortie vers laquelle ledit objet postal doit être dirigé.

EP 0 916 412 B1



EP 0 916 412 B1

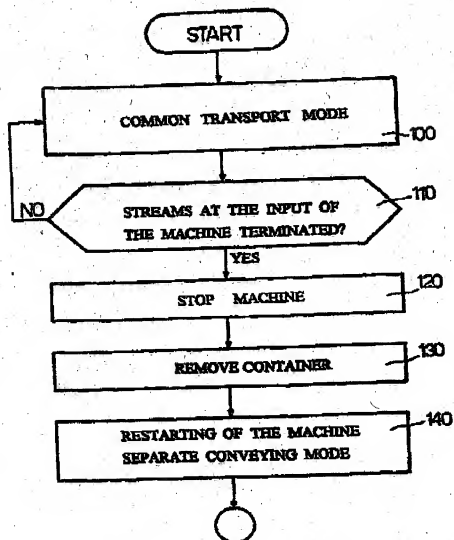


Fig.2

EP 0 916 412 B1

